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L Number	Hits	Search Text	DB	Time stamp
-	499	717/100	USPAT;	2004/09/27 09:55
			US-PGPUB;	
ł			EPO; JPO;	
1		·	DERWENT;	
! [			IBM_TDB	
-	223	717/101	USPAT;	2004/09/15 08:49
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	89	717/102	USPAT;	2004/09/15 08:49
		1	US-PGPUB;	
			EPO; JPO;	•
			DERWENT;	
			IBM_TDB	
-	97	717/103	USPAT;	2004/09/15 08:49
			US-PGPUB;	2001/05/15 00:45
			EPO; JPO;	
			DERWENT;	, i
ļ l			IBM_TDB	
<u> </u>	319	717/120	USPAT;	2004/09/15 10:41
!		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	2004/03/13 10.41
			EPO; JPO;	
			DERWENT;	
1 1			IBM TDB	
1_	57	717/123	USPAT;	2004/09/15 08:50
	37	717/125		2004/09/15 08:50
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1			EPO; JPO;	
[			DERWENT;	
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	3349	api or code or program) and (customer or client or target) and (report\$3	USPAT;	2004/09/15 08:54
		or notify or notification or contract\$3 or alert\$3 or alarm\$3 or contact\$3)	US-PGPUB;	
			EPO; JPO;	
		and (repair\$3 or chang\$3 or correct\$3 or improv\$4 or modify\$3 or modification)	DERWENT;	
	707		IBM_TDB	2004/00/15 00 55
-	707	(((developer or designer) near3 (software or component or application or	USPAT;	2004/09/15 08:55
		api or code or program)) and (customer or client or target) and (report\$3	US-PGPUB;	
		or notify or notification or contract\$3 or alert\$3 or alarm\$3 or contact\$3)	EPO; JPO;	
		and (repair\$3 or chang\$3 or correct\$3 or improv\$4 or modify\$3 or	DERWENT;	
	504	modification)) and 717/1??	IBM_TDB	
-	584	((developer or designer) near3 (software or component or application or	USPAT;	2004/09/20 12:43
		api or code or program) )same (customer or client or target) and (report\$3	US-PGPUB;	
		or notify or notification or contract\$3 or alert\$3 or alarm\$3 or contact\$3)	EPO; JPO;	
		same (repair\$3 or chang\$3 or correct\$3 or improv\$4 or modify\$3 or modification)	DERWENT;	
_	106	(((developer or designer) near3 (software or component or application or	IBM_TDB	2004/00/15 00 55
	100	api or code or program) same (customer or client or target) and (report\$3	USPAT;	2004/09/15 08:55
			US-PGPUB;	
		or notify or notification or contract\$3 or alert\$3 or alarm\$3 or contact\$3)	EPO; JPO;	
		same (repair\$3 or chang\$3 or correct\$3 or improv\$4 or modify\$3 or	DERWENT;	
_	99	modification)) and 717/1??	IBM_TDB	0004/00/15 15 15
-	99	(((developer or designer) near3 (software or component or application or	USPAT;	2004/09/15 10:40
		api or code or program) )same (customer or client or target) and (report\$3	US-PGPUB;	
		or notify or notification or contract\$3 or alert\$3 or alarm\$3 or contact\$3)	EPO; JPO;	
] . [		same (repair\$3 or chang\$3 or correct\$3 or improv\$4 or modify\$3 or	DERWENT;	
·	26	modification) and 717/1?? not ((international and business).as.)	IBM_TDB	
-	26	6016394.URPN.	USPAT	2004/09/15 10:14
-	11	6170081.URPN.	USPAT	2004/09/15 10:22
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<u> </u>	18	"5615379"   "5819090"   "5819251"   "5830065").PN.	Lion Am	0004/00/47
•	18]	5485601.URPN.	USPAT	2004/09/15 10:32

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		and (monitor\$3 or violat\$4 or debug\$5 or analysis or analyz\$3 ) and	US-PGPUB;	
		(control or condition or guideline or enforc\$3 or costraint or requirement	EPO; JPO;	
		or policy or parameter) and (hardware and software)	DERWENT; IBM_TDB	
_	643	717/12? and (develop\$4 or build) and (target or client or environment)	USPAT;	2004/09/15 10:45
		and (monitor\$3 or violat\$4 or debug\$5 or analysis or analyz\$3 ) and	US-PGPUB;	2004/05/15 10:45
		(control or condition or guideline or enforc\$3 or costraint or requirement	EPO; JPO;	
		or policy or parameter) and (hardware and software) and (report\$3 or	DERWENT;	
		notification or notify or alert or messag\$3 or advising)	IBM_TDB	,
-	59	The control of the	USPAT;	2004/09/15 14:53
	ŀ	and (monitor\$3 or violat\$4 or debug\$5 or analysis or analyz\$3 ) same	US-PGPUB;	
		(control or condition or guideline or enforc\$3 or constraint or	EPO; JPO;	
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	20	"5404288"   "5546301"   "5838563"   "5971581"   "6026352"   "6076952"	USFAI	2004/09/13 11:11
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•		5771385.URPN.	USPAT	2004/09/15 11:44
-	22	5715387.URPN.	USPAT	2004/09/15 11:52
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			DERWENT;	
			IBM TDB	
-	1	6145119.URPN.	USPAT	2004/09/15 14:55
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	_	"5857197"   "5966702").PN.		
-	5	development same (partition near3 image) and target	USPAT;	2004/09/15 15:00
			US-PGPUB; EPO; JPO;	
Ī			DERWENT;	
			IBM_TDB	
-	22	development same (emulate near3 target)	USPAT;	2004/09/15 15:18
			US-PGPUB;	•
			EPO; JPO;	
	,		DERWENT;	
_	4051	huild\$2 and (nowition and image)	IBM_TDB	2004/00/27 17 7
1	4031	build\$3 and (partition and image)	USPAT;	2004/09/15 15:24
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	127	build\$3 and (partition and image) and 717/???	USPAT;	2004/09/15 15:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1_	122	huild\$3 and (partition and image) and 717/999 and (alignt an area	IBM_TDB	2004/00/15 15 ::
	122	build\$3 and (partition and image) and 717/??? and (client or customer or contract or constraint or profile or condition or (statement near2 work) or	USPAT;	2004/09/15 15:44
		(control adj information) or developer or violation or violated or verify or	US-PGPUB; EPO; JPO;	
		verification)	DERWENT;	
		•	IBM TDB	
-	374	"717" and (notify or notification or report\$3) near3 (developer or	USPAT;	2004/09/15 15:46
		designer or customer or client)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
<u> </u>	l		IBM_TDB	

		· · · · · · · · · · · · · · · · · · ·		
	0	"717" and (notify or notification or report\$3) near3 (developer or designer or customer or client) and ("statement of work")	USPAT; US-PGPUB;	2004/09/15 15:46
			EPO; JPO; DERWENT;	
		100100 17 10 10 10 10 10 10 10 10 10 10 10 10 10	IBM_TDB	
-	0	"717" and (notify or notification or report\$3) near3 (developer or designer or customer or client) and (work adj order) and server adj profile	USPAT;	2004/09/15 15:47
1		designer of customer of enemy and (work adj order) and server adj profile	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9	"717" and (notify or notification or report\$3) near3 (developer or	USPĀT;	2004/09/15 15:49
		designer or customer or client) and (work adj order)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	61	"717" and (work adj (order or statement or contract))	USPAT;	2004/09/15 15:50
		<b>3</b> (	US-PGPUB;	200 110 10 10 10
			EPO; JPO;	
			DERWENT;	,
	23	717/??? and (work adj (order or statement or contract))	IBM_TDB	2004/00/15 15:55
	23	/ 1 // :: : and (work adj (order or statement or contract))	USPAT; US-PGPUB;	2004/09/15 15:56
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	144	statement near2 work and development	USPAT;	2004/09/20 12:43
		·	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	192	((statement near2 work) or proposal or contract) same (hardware and	USPAT;	2004/09/20 12:43
		software) and development	US-PGPUB;	
			EPO; JPO;	
		,	DERWENT; IBM_TDB	
-	169	((statement near2 work) or proposal or contract) same (hardware and	USPAT;	2004/09/15 16:37
		software) and development and (complian\$2 or constrain\$3 or conditions	US-PGPUB;	
		or requirement or policy or guideline or validat\$3 or verification or verify	EPO; JPO;	
		<b>[</b> ]	DERWENT;	
_	124	dell.as, and build near3 order	IBM_TDB USPAT;	2004/09/20 09:59
			US-PGPUB;	~007107120 U7.J7
			EPO; JPO;	
		· ·	DERWENT;	
_	2182	configur\$5 same install\$5 same software same hardware	IBM_TDB	2004/00/20 10 02
-	2102	countents same instants same software same nardware	USPAT; US-PGPUB;	2004/09/20 10:02
			EPO; JPO;	
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			IBM_TDB	
-	2	configur\$5 same install\$5 same software same hardware same (software adj developer)	USPAT;	2004/09/20 10:01
		auj ucvciopei	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	•
-	57	configur\$5 same install\$5 same software same hardware and (software	USPAT;	2004/09/20 10:02
		adj developer)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	732	assess\$4 near3 (software or (engineering adj process))	USPAT;	2004/09/20 11:25
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	ļ
<u> </u>			IBM_TDB	

				•
-	3	assess\$4 near3 (custom\$7 near3 configurat\$3)	USPAT; US-PGPUB;	2004/09/20 11:19
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	2	6064982.pn.	USPAT;	2004/09/20 11:19
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			EPO; JPO; DERWENT;	
			IBM_TDB	
-	29764	assess\$4 near3 (software or (engineering adj process)) aand 700/???	USPAT;	2004/09/20 11:25
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			DERWENT;	
			IBM_TDB	
-	29771	assess\$4 near3 (software or (engineering adj process)) aand 700/???	USPAT;	2004/09/20 11:25
;			US-PGPUB; EPO; JPO;	
			DERWENT;	
	10	04 2 ( 0 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1 ( ) 1	IBM_TDB	
-	19	assess\$4 near3 (software or (engineering adj process)) and 700/???	USPAT; US-PGPUB;	2004/09/20 11:39
			EPO; JPO;	
			DERWENT;	
_	6	assess\$4 near3 (software or (engineering adj process)) and 700/??? and	IBM_TDB	2004/00/20 11.41
		(developer or engineer)	USPAT; US-PGPUB;	2004/09/20 11:41
		,	EPO; JPO;	
			DERWENT;	
_	6	assess\$4 near3 (software or (engineering adj process)) and 700/??? and	IBM_TDB USPAT;	2004/09/20 11:46
		(developer or engineer) and (fault\$3 or error or correction or violat\$3 or	US-PGPUB;	2001/05/2011:10
		condition or constraint) and (report or notice or notification or alert\$3)	EPO; JPO;	
			DERWENT; IBM_TDB	
-	1	assess\$4 near3 (software or (engineering adj process)) and 700/??? and	USPAT;	2004/09/20 12:37
		(developer or engineer) and (fault\$3 or error or correction or violat\$3 or	US-PGPUB;	
		condition or constraint) and (report or notice or notification or alert\$3) and (customer or user or purchaser) and (contract or sow or (work adj	EPO; JPO; DERWENT;	
	, fig.	order) or (statement near2 work)) and server and network	IBM_TDB	
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-	2236	(development adj environment ) and developer	USPAT;	2004/09/20 12:37
			US-PGPUB; EPO; JPO;	
			DERWENT;	
<u> </u>	120	(dayslanment odi annimament) 1 (1-1	IBM_TDB	0004/00/00
-	168	(development adj environment) and (delegat\$3 or assign\$3 or task\$3) near3 developer	USPAT; US-PGPUB;	2004/09/20 12:38
			EPO; JPO;	
			DERWENT;	
_	920	(event or messag\$3) near5 (violat\$4) and (report or notice or notify or	IBM_TDB USPAT;	2004/09/20 12:39
		alert\$3 or notification)	US-PGPUB;	2007/03/20 12.39
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	84	issue\$3 near3 (report\$3 near3 (client or purchaser or buyer or customer))	USPAT;	2004/09/20 12:40
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			EPO; JPO; DERWENT;	
			IBM_TDB	

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-	1	((development adj environment) and (delegat\$3 or assign\$3 or task\$3) near3 developer) and ((event or messag\$3) near5 (violat\$4) and (report or	USPAT; US-PGPUB;	2004/09/20 12:41
		notice or notify or alert\$3 or notification))	EPO; JPO;	
		,	DERWENT;	
1			IBM_TDB	
-	1	((development adj environment ) and (delegat\$3 or assign\$3 or task\$3)	USPAT;	2004/09/20 12:42
		near3 developer) and (issue\$3 near3 (report\$3 near3 (client or purchaser	US-PGPUB;	200 1103/20 12:12
		or buyer or customer)))	EPO; JPO;	
	1	, , , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM_TDB	
-	3	((event or messag\$3) near5 (violat\$4) and (report or notice or notify or	USPAT;	2004/09/20 12:42
		alert\$3 or notification) and (issue\$3 near3 (report\$3 near3 (client or	US-PGPUB;	2001/09/2012:12
		purchaser or buyer or customer)))	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT;	
	l		IBM_TDB	
<b>-</b>	584	((developer or designer) near3 (software or component or application or	USPAT;	2004/09/20 12:43
	•	api or code or program) )same (customer or client or target) and (report\$3	US-PGPUB;	2001/09/2012:13
	1	or notify or notification or contract\$3 or alert\$3 or alarm\$3 or contact\$3)	EPO; JPO;	1
		same (repair\$3 or chang\$3 or correct\$3 or improv\$4 or modify\$3 or	DERWENT:	
		modification)	IBM TDB	
-	144	statement near2 work and development	USPAT;	2004/09/20 12:43
		•	US-PGPUB;	200 05, 20 12, 10
		, i	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	195	((statement near2 work) or proposal or contract) same (hardware and	USPAT;	2004/09/20 12:44
		software) and development	US-PGPUB;	200 05/20 12(()
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9	((development adj environment) and (delegat\$3 or assign\$3 or task\$3)	USPĀT;	2004/09/20 12:45
	<u> </u>	near3 developer) and (statement near2 work and development)	US-PGPUB;	
		•	EPO; JPO;	
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-	7	((development adj environment) and (delegat\$3 or assign\$3 or task\$3)	USPAT;	2004/09/20 12:45
		near3 developer) and (((statement near2 work) or proposal or contract)	US-PGPUB;	
		same (hardware and software) and development)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	34	((development adj environment) and developer) and (statement near2	USPAT;	2004/09/20 12:47
	,	work and development)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
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			EPO; JPO;	i
			DERWENT;	
_	2	6222600 nn	IBM_TDB	0004/00/20 := -
-	2	6233600.pn.	USPAT;	2004/09/20 17:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
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-	9	("6282711" "6502194" "6718549" "6094679").pn.	USPAT;	2004/09/27 10:03
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			EPO; JPO;	
			DERWENT;	•
_	10	6282711.URPN.	IBM_TDB USPAT	2004/00/27 00:50
	10	V202711.ORI 11.	USPAI	2004/09/27 09:59

		CHCODOTAIN HCCOOLOAN HCCIOCAON HCCOACCON	I vyon i m	
-	1	("6282711" "6502194" "6718549" "6094679").pn. and (notice or	USPAT;	2004/09/27 10:04
		notification or notify or alert or report\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	200		IBM_TDB	
-	323	issu\$3 near3 ((report or notice or message or alert) near3 (customer or	USPAT;	2004/09/27 10:06
٠		client))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	106	:	IBM_TDB	***************************************
•	106	issu\$3 near3 ((report or notice or message or alert) near3 (customer or	USPAT;	2004/09/27 10:08
		client)) same (error or fault or constraint or status or violation or condition)	US-PGPUB;	
	ļ	Condition)	EPO; JPO;	
			DERWENT;	
	50	issu\$2 noor2 ((wonout or notice or massace or clout) noor2 ( customer or	IBM_TDB	2004/00/27 10 00
-	30	issu\$3 near3 ((report or notice or message or alert) near3 (customer or client)) same (error or fault or constraint or status or violation or	USPAT;	2004/09/27 10:09
		condition) and develop\$4	US-PGPUB;	
		condition) and develops4	EPO; JPO; DERWENT;	
1			IBM_TDB	
_	50	issu\$3 near3 ((report or notice or message or alert ) near3 ( customer or	USPAT;	2004/09/27 10:25
		client)) same (error or fault or constraint or status or violation or	US-PGPUB;	2004/09/27 10.23
		condition) and develop\$4 and ((updat\$3 near3 profile) or correct\$3 or	EPO; JPO;	
		chang\$3 or problem)	DERWENT;	
	ļ	- Changes of prooferry	IBM_TDB	
_	56	6012152.URPN.	USPAT	2004/09/27 10:16
_	933	(generat\$3 or send\$3 or produc\$3 or issu\$3) near3 ((report or notice or	USPAT;	2004/09/27 10:10
		message or alert or warning ) near3 ( customer or client or target or	US-PGPUB;	2004/05/27 10:25
		end-user or user)) same (error or fault or constraint or status or violation	EPO; JPO;	
		or condition or criteria or performance) and ( (develop\$4 or build) near3	DERWENT;	
		(software or application or program or target)) and ((updat\$3 near3	IBM_TDB	
		profile) or correct\$3 or chang\$3 or problem)		
-	67	(generat\$3 or send\$3 or produc\$3 or issu\$3) near3 ((report or notice or	USPAT;	2004/09/27 10:33
		message or alert or warning ) near3 ( customer or client or target or	US-PGPUB;	
		end-user or user)) same (error or fault or constraint or status or violation	EPO; JPO;	
		or condition or criteria or performance) and ( (develop\$4 or build) near3	DERWENT;	
		(software or application or program or target)) and ((updat\$3 near3	IBM_TDB	
		profile) or correct\$3 or chang\$3 or problem) and 717/1??		
-	4474	(customer or client or end-user or (end adj user)) near3 satisfaction	USPAT;	2004/09/27 10:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	71	(customer or client or end-user or (end adj user)) near3 satisfaction and	USPAT;	2004/09/27 10:35
		(issu\$3 near3 report)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

### 7 Software quality management system. Part 1: requirements. Adopted from standards Australia

IEEE Std 1298-1992; AS 3563.1-1991 , 22 Feb. 1993
[Abstract] [PDF Full-Text (1192 KB)] IEEE STD

### 20 A framework for software engineering inconsistencies analysis and reduction

Toffolon, C.; Dakhli, S.; Computer Software and Applications Conference, 1998. COMPSAC '98. Proceedings. The Twenty-Second Annual International , 19-21 Aug. 1998 Pages: 270 - 277

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Ari Heiskanen, Jouni Similä

May 1992 Proceedings of the 1992 ACM SIGCPR conference on Computer personnel research

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2 Responsibility for unreliable software

Nancy J. Wahl

November 1994 Proceedings of the conference on Ethics in the computer age

Full text available: pdf(210.07 KB)

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Unreliable software exposes software developers and distributors to legal risks. Under certain circumstances, the developer and distributor of unreliable software can be sued. To avoid lawsuits, software developers should do the following: determine what the risks are, understand the extent of the risks, and identify ways of avoiding the risks and lessening the consequences of the risks. Liability issues associated with unreliable software are explored in this article.

Evolving concepts, or why users often don't recognize the software they asked for Gary Mrenak

July 1990 Proceedings of the seventh Washington Ada symposium on Ada

Full text available: pdf(585.66 KB) Additional Information: full citation, references, index terms

Incorporating the client's role in a software engineering course Jennifer A. Polack-Wahl

March 1999 ACM SIGCSE Bulletin , The proceedings of the thirtieth SIGCSE technical symposium on Computer science education, Volume 31 Issue 1

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In today's society it is important for graduates of the computer science/information system programs to be able to interact with clients effectively. Students need to understand how a client feels and acts during the development of a software system. This paper describes the organization, motive, and experience with an Application Development Course that addresses these issues.

Keywords: computer science education, software engineering

5 Software evolution in componentware using requirements/assurances contracts Andreas Rausch



June 2000 Proceedings of the 22nd international conference on Software engineering

Full text available: pdf(380.35 KB) Additional Information: full citation, abstract, references, index terms

In practice, pure top-down and refinement-based development processes are not sufficient. Usually, an iterative and incremental approach is applied instead. Existing methodologies, however, do not support such evolutionary development processes very well. In this paper, we present the basic concepts of an overall methodology based on component ware and software evolution. The foundation of our methodology is a novel, well-founded model for component-based systems. This mode ...

Keywords: componentware, contracts, description techniques, formal methods, objectorientation, software architecture, software evolution

6 Investigating the use of analysis contracts to support fault isolation in object oriented code



L. C. Briand, Y. Labiche, H. Sun

July 2002 ACM SIGSOFT Software Engineering Notes , Proceedings of the 2002 ACM SIGSOFT international symposium on Software testing and analysis, Volume 27 Issue 4

Full text available: pdf(574.83 KB) Additional Information: full citation, abstract, references, citings

A number of activities involved in testing software are known to be difficult and time consuming. Among them is the isolation of faults once failures have been detected. In this paper, we investigate how the instrumentation of contracts could address this issue. Contracts are known to be a useful technique to specify the precondition and postcondition of operations and class invariants, thus making the definition of object-oriented analysis or design elements more precise. Our aim in this paper ...

**Keywords**: contracts, object-oriented analysis, object-oriented testing, testability

7 Towards better software projects and contracts: commitment specifications in software development projects



Jyrki Kontio, Olli Pitkänen, Reijo Sulonen

April 1998 Proceedings of the 20th international conference on Software engineering

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8 Posters and research demonstrations: Reasoning about the correctness of software development process



Claudia Pons, Gabriel Baum

May 2002 Proceedings of the 24th international conference on Software engineering

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Flexible support for cooperation in software development Shem M. J. Lacroix, D. Roelants, J. E. Waroquier May 1991 Proceedings of the 3rd international workshop on Software configuration management Full text available: pdf(708.52 KB) Additional Information: full citation, references, index terms <sup>10</sup> A framework for studying the coordination process in software engineering Claudine Toffolon, Salem Dakhli March 2000 Proceedings of the 2000 ACM symposium on Applied computing Full text available: pdf(584.83 KB) Additional Information: full citation, references, index terms Keywords: coordination process, organizational procedure, project actor, project space, software model 11 Process assessments in NASA Marilyn W. Bush May 1991 Proceedings of the 13th international conference on Software engineering Full text available: pdf(546.49 KB) Additional Information: full citation, references 12 Software compatibility and the law Pamela Samuelson August 1995 Communications of the ACM, Volume 38 Issue 8 Full text available: pdf(195.39 KB) Additional Information: full citation, references, index terms 13 Comparing software development methodologies for Ada: a study plan Peter Freeman, Anthony I. Wasserman, Raymond C. Houghton July 1984 ACM SIGSOFT Software Engineering Notes, Volume 9 Issue 4 Full text available: pdf(1.64 MB) Additional Information: full citation 14 M3 (panel): MIL-STD-SDD: the next generation of software development standards October 1993 Proceedings of the conference on TRI-Ada '93 Full text available: pdf(383.06 KB) Additional Information: full citation, index terms

15 <u>Software engineering environment: Rule-based process servers for software development environments</u>

Steven S. Popovich

November 1992 Proceedings of the 1992 conference of the Centre for Advanced Studies on Collaborative research - Volume 1

Full text available: pdf(1.87 MB) Additional Information: full citation, abstract, references

Most SDEs are either *integrated toolsets* or *process-based environments*. Process-based environments have obvious advantages in support for the development process, while integrated toolsets have advantages in usability and convenience. By integrating the two approaches, the benefits of both are obtained. Direct integration, however, is not always possible, because the process engine's integration mechanism may conflict with that of the toolset. The solution is to center the environme ...

16 Object-oriented, single-source, on-line documents that update themselves Susan Korgen



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17 Verification, validation and accreditation: Capability maturity models support of modeling and simulation verification, validation, and accreditation Candace L. Conwell, Rosemary Enright, Marcia A. Stutzman December 2000 Proceedings of the 32nd conference on Winter simulation

Full text available: pdf(418.67 KB) Additional Information: full citation, abstract, references

Both government and industry are involved in the acquisition and development of modeling and simulation (M&S) products. The effectiveness and maturity of an organization's acquisition process directly affect the cost, schedule, and quality of the M&S products that are delivered to the user. When M&S program sponsors implement best practices throughout acquisition, critical verification, and validation (V&V) tasks can be conducted without inordinate cost. Department of Defense (DoD) Instruction 5 ...

18 Components: Building trust in third-party components using component wrappers in the .NET frameworks

Christine A. Mingins, Chee Y. Chan

February 2002 Proceedings of the Fortieth International Conference on Tools Pacific:
Objects for internet, mobile and embedded applications - Volume 10

Full text available: pdf(506.58 KB) Additional Information: full citation, abstract, references, index terms

Software purchasers are often provided with very sparse information about how to correctly deploy software components. We describe a novel contract-based approach to building trust in third party components. In contrast to the usual approach where contracts specifying the software semantics are constructed at the time of source code generation, we retrofit existing components with Contract wrappers. Sets of client requirements on the component are expressed in terms of software contracts using t ...

Keywords: design by contract, software components, software quality, wrappers

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Pamela Samuelson

September 1998 Communications of the ACM, Volume 41 Issue 9

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Mohamed E. Fayad, Wei-Tek Tsai, Milton L. Fulghum
February 1996 **Communications of the ACM**, Volume 39 Issue 2

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